No.	Main Proposer	Research-Group	City in Japan	Area/City	Country	Project Name	Field	Project Description
1	Oriental Consultants Co., Ltd.	∙Sakai City Government	Sakai City	Da Nang City	Vietnam	Zero Carbon Development in Da Nang City for the Realization of Carbon Neutral Society	•Energy Saving •Renewable Energy •Institutional Building Support •Hydrogen Technology •Others (Port infrastructure)	This project will contribute to the realization of a zero carbon society by supporting the efforts of Da Nang City, located in the central economic region and a leading city in central Vietnam as a transit hub for road and sea routes connecting the north and south of Vietnam. This year, the first year of the three-year plan, the project will conduct basic study to (1) realize a carbon neutral port (CNP). (2) promote energy conservation and renewable energy in industrial zones, and (3) support the establishment of systems and planning to promote zero-low carbon society. In addition, a seminar will be held to share Sakai City's knowledge for the development of a roadmap for Da Nang City, and business matching will be organized for the utilization of JCM Model Project.
2	SOO RECYCLE CENTER Co. Ltd.	Osaki Town Mis Co., Ltd. Biogaslabo Co., Ltd. Mamoru electrical engineering Limited Partnership OKADA MANUFACTORY CO., LTD. Unicharm Corporation	Osaki Town	Gianyar Regency	Indonesia	Project to Promote the Establishment of a Decarbonized and Recycling-based Society through the Osaki System in Gianyar, Bali, Indonesia	•Renewable Energy •Waste Management •Institutional Building Support	Osaki Town has been promoting the construction of a resource-recycling waste treatment system that doesn't use incinerators since the late 1990s. In order to realize the "Zero Carbon Promotion Declaration," initiatives for woody biomass power generation, biogas conversion, and RPF conversion are being considered these days.
3	EX Research Institute Limited	City of Kitakyushu JFE Engineering Corp. REZIL Inc. Gomi Solutions Co., Ltd.	City of Kitakyushu	Ubon Rachatani province, Warin Chamrap Town Municipality & Pibun Mangsahan Towm Municipality	Thailand	JCM Project Development Study for Realization of Carbon Neutral in Ubon Ratchatani Province, Thailand	•Energy Saving •Renewable Energy •Waste Management	The Study will be conducted with purpose of realization of carbon neutral in Ubon Rachatani province & Warin Chamrap Town Muncipality by 2050 through (i) supportting Decarbonization plan of the province and Carbon Footprint of Warin TM, (ii) study the possibility of development of the project idnetified in the plan, and (iii) to support for development of MSW based Wtb project in Pibun TM, possibile Renewable Energy based Distributed Energy Resources (DERs) business in the province. (iv) The Study also conduct public relation and knowledge & information sharing as for mitigation actions in climate change in order for the province to achieve decarbonization domino in the province